Purchasing Receipts

1	PO No	Supplier	Line Item No			Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Unit	Aging Days	P
Sheefe" Thick Plails x 1" Wide: MATERIAL: 7075-T6/T62 ALUMINUM SHEET AS PER OQA- 250/12 OR AMS-QOA- 250/12 OR AMS 4045 OR ASTM 8209 receive ft 3 M70751652 000X0 750 7075-T65 Sheef 2" Thick Plails x 0.75" Wide: WATL 7075-T6/T62 ALUMINUM SHEET SPECS QOA- 250/12 OR AMS-QOA- 250/13 OR AMS-QOA- 250/1	P 0039634	DIV001-VU	1	1	Net 30	M7075T6S6.000X0.250	Sheet 6"" Thick Plate X 0.25"" Wide: MATERIAL: 7075-T6/T62 ALUMINUM SHEET AS PER QQ-A- 250/12 OR AMS-QQ-A- 250/12 OR AMS 4045 OR ASTM B209				36	4/30/2018	36		\$066609	Stock	4/28/2018	\$ 13.00 / ft		
Sheet 2" Thick Plate X 0.75" Wide: MATL 7075-T6/T62 ALUMINUM SHEET SPECS QQ-A- 250/12 OR AMS-QQ-A- 250/12 OR AMS 4045 OR PER ASTM B209 MATL 7075-T6/T62 ALCLAD ALUMINUM SHEET SPECS QQ-A- 250/13 OR AMS-QQ-A- 250/13 OR AMS 4049 OR PER ASTM			2				Sheet 6"" Thick Plate X 1"" Wide: MATERIAL: 7075-T6/T62 ALUMINUM SHEET AS PER QQ-A- 250/12 OR AMS-QQ-A- 250/12 OR AMS 4045 OR ASTM B209				24		24		S066610 /	Stock	4/28/2018	\$ 43.40 / ft	C	
			3				Sheet 2"" Thick Plate X 0.75"" Wide: MAT'L 7075-T6/T62 ALUMINUM SHEET SPECS QQ-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 OR PER ASTM B209 MAT'L 7075-T6/T62 ALUMINUM SHEET SPECS QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS-QQ-QQ-A-250/13 OR AMS-QQ-QQ-A-250/13 OR AMS-QQ-QQ-QQ-QQ-QQ-QQ-QQ-QQ-QQ-QQ-QQ-QQ-QQ						24		S066611	Stock	4/28/2018	\$ 14.71 / ft	0	

Plex 4/28/2018 12:17 PM Dart. Dubois. Pascal



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

PURCHASE ORDER PO039634

Tel (613) 632-5200

Supplier:

DIV001-VU

Diversified Industrial Products

14 Connor Lane

Deer Park, NY 11803 USA Phone: 516 822 8300 Fax: 516 822 8332 PO No:

PO039634

PO Date: Due Date:

4/18/18

4/30/18

Purchase Order Revision:

Revision Date: Ship-To Contact:

Lavoie, ChantalPhone:

clavoie@dartaero.com

Ship To:

Line Item 1270 Aberdeen Street

Hawkesbury

ON

K6A 1K7 Canada Phone: 613-632-5200 Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

Special Comments:

	items								
Part	Supplier Part No	Description	Status	Due Date		Received Quantity		Unit Price (USD)	Extended Price
M7075T6S6.000X0.250		7075-T6S Sheet 6" Thick Plate X 0.25" Wide : MATERIAL: 7075- T6/T62 ALUMINUM SHEET AS PER QQ-A- 250/12 OR AMS-QQ-A- 250/12 OR AMS 4045 OR ASTM B209	Firmed	4/30/18		36 6.071	36 ft	•	\$468.00 8 2018

receive ft

2 M7075T6S6.000X1.000

7075-T6S Sheet 6" Thick Plate X 1" Wide : MATERIAL: 7075T6/T62 ALUMINUM SHEET AS PER QQ-A-

250/12 OR AMS 4045 OR ASTM B209 receive ft

3 M7075T6S2.000X0.750

7075-T6S Sheet 2" Thick Firmed 4/30/18 24 ft 0 ft 24 ft \$14.71/ft \$353.04

: MAT'L 7075-T6/T62
ALUMINUM SHEET
SPECS QQ-A-250/12
OR AMS-QQ-A-250/12
OR AMS 4045 OR PER
ASTM B209

250/12 OR AMS-QQ-A-

MAT'L 7075-T6/T62 ALCLAD ALUMINUM SHEET

SHEET SPECS QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4049 OR PER ASTM B209 receive ft

2,074 wid

Grand Total: \$1,862.64

APR 2 8 2019

Order Notes

Plex 4/18/18 8:20 AM dart.lavoie.chanta

DAS 11 9-89

DAS 11 9-89

DAS 11 9-89

Order Notes

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 4/18/18 8:20 AM dart.lavoie.chantal



14 Connor Lane, Deer Park, NY 11729 Tel: 631.761.6200 Fax: 631.761.6201

Customer PO #	Order Date	SP
PO039634	04/18/18	AB

Ship To:	
DART AEROSPACE LTD.	
1270 ABERDEEN STREET	
HAWKESBURY, ON K6A 1K7	
CANADA	

Sales Order Number	46059
Invoice Date	4/23/2018
Invoice Number	66668

# Pkg.	1 SKID	
Weight	165 LBS	

Ship Date	Shipped Via	Test Reports
4/23/2018	JOURNEY FRT	Y

Item #	Order Qty	U/M	Description	Qty Shipped	Bal. on Order
Ī	36	FT	PART# M7075T6S6.000X0.250 7075-T651 ALUMINUM DFAR ASTM B209 AMS QQ-A-250/12 .250" THICK X 6" WIDE X 48"LONG MILL: KAISER; LOT #: 241730B1	36	O APR 2 8 2018 11 9-89
2	24	FT	PART# M7075T6S6.000X1.000 7075-T6 ALUMINUM DFAR ASTM B209 AMS-QQ-A-250/12 1" THICK X 6" WIDE X 48" LONG MILL: KAISER: LOT #: 261651B4	24	APR 2 8 2019
3	24	FT	PART# M7075T6S2.00X0.750 7075-T651 ALUMINUM DFAR ASTM B209 AMS QQ-A-250/12 .750" THICK X 2" WIDE X 48" LONG MILL: KAISER; LQT #: 243265B6	24	0 g_g
					APR 2 8 201
					DAS 11

PACKING LIST CERTIFICATE OF COMPLIANCE

We certify that the materials described above conform to the specifications stated.

Quality Control Manager

Callie Vail

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: DATE:	M7075+652.0 APR 2 8 2018	00x02130 PO/BATCH NO.: 038634/S06661
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	Yes, 24, 24,	THICKNESS ORDERED: 0.750 THICKNESS RECEIVED: 0.750 SHEET SIZE ORDERED: NA

	10000	
DESCRIPTION	NCR (Check Y/N)	COMMENTS
SURFACE DAMAGE	YO	
CORRECT FINISH	Y	
CORROSION	Y (N	b
CORRECT GRAIN DIRECTION	(Y) K	
CORRECT MATERIAL PER M-DRAWING	(Y) N	AMS-QQ-A-250/12
CORRECT THICKNESS	YN	
PHOTO REQUIRED	Y (N	
CORRECT REF # TO LINK CERT	YX	Heat I 2 43265B6
CORRECT MATERIAL IDENTFICATION	(A) V	
CORRECT M# ON THE MATERIAL	(B) N	
DOES THIS MATERIAL REQUIRE		
ENGINEERING SIGN OFF	Y)
DOES THIS REQUIRE AN		
EXTRUSION REPORT	Y (N	

CUT SAMPLE PIECE OF MATERIAL AND PREFORM A HARDNESS CHECK.					
RECORD RESULTS BELOW					
	HRC HRB DUR A DUR D WEBSTER				
TYPE OF MATERIAL					
SIZE OF TEST SAMPLE					
HARDNESS / DUROMETER READING					

testers located in the Quality Office

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)
INSPECTED BY:_	DAS 11	SIGNED OFF BY:
DATE:	9-89APR 2 8 2018	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

SPECIFICATION CONTROL DRAWING

3

Ω

B PURCHASE MATERIAL: 7075-T6/T62/T651 ALUMINUM SHEET OR PLATE

SPECIFICATION:

QQ-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 OR ASTM B209

B PURCHASE MATERIAL: 7075-T6/T62/T651 ALCLAD ALUMINUM SHEET OR PLATE

QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4048 /4049 OR ASTM B209

B PART NUMBER:

M707516S TTT X W.WWW THK WIDTH

U

WHERE ".TTT" = THICKNESS (IN INCHES)
AND "W.WWW" = WIDTH (IN INCHES, OPTIONAL, FOR SPECIFYING CUT PLATE)

EG. 0.063" THICK SHEET = M7075T6S.063 EG. 3.5" WIDE BY 0.500" THICK PLATE = M7075T6S.500X3.500

TTT BY 4FT BY 10FT FOR SHEET

ADD: REF TO "PLATE" "T651" TEMPER, AMS 4048, OPTIONAL WIDTH DIM (CAR16-149) DESCRIPTION NEW ISSUE DESIGN REV. ш MELEASED

17.05.05 10.11.08 DATE

CP

2017 JUN 19 47 ECN 17-574

17.05.05

MFG. APPR.
APPROVED
DE APPR.
DATE

APPROVED

DRAWN

SCALE REV. B SHEET 1 OF

⋖

O

SPECIFICATION:

(a)

B

۵

SHIP TO:

DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729

SOLD TO:

DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729

KAISER ALUMINUM

Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

CERTIFIED TEST REPORT

Serial Number 4485005

CUSTOMER PO NUMBER: 099766-13		WORK PACKAGE: C						SHIP RUN/LOAD: GOV'T CONTRACT NUMBER:			
KAISER ORDER NO: 1246188-13		SHIP DA		7075	BARE	TEMPE T651	M	PRODUCT DESCRIPT	TION:	Partie William Company	
WEIGHT SHIPPED: 6552 LB	12 PCS	1	207000		GAUGE: 0.7500	IN (19.0500 M		DIAMETER/WIDTH: 48.500 IN (1231.9 MM)	144.500 IN	(3670.3 MM)	

MHU 2166750: LOT 24326586: 9 pieces; MHU 2166754: LOT 24326586: 3 pieces;

Certified Specifications

AMS 4045/RevL

AMS-QQ-A-250/12/RevA

ASTM B 209/Rev14

Test Code: 1512

Lot: 243265B6

Cast 540

Test Results Ingot 3 Drop 92

Melted in USA

(ASTM E8/B557) (EN 2002-1)

Tensile:

Temper T651

Dir / # Tests LT / 2 (Min:Max)

CU

1.5

CU

Ultimate KSI (MPA) 83.7:83.9

73.8:74.6

Yield KSI (MPA)

TI

TI

0.03

Elongation % 13.5:13.6

ZR

0.01

(577:578)

(509:514)

(ASTM E1251)

Chemistry: Actual(wt%)

SI 0.07 0.16

FE

MG 2.5

MG

CR 0.19

ZN

5.8

ZN

0.01

OTHER TOT 0.03

0.05

0.15

ALLOY LIMITS

7075 MIN(wt%) MAX(wt%)

0.00 0.00 0.40

SI

0.50

FE

1.2 2.0

MN 0.00 2.1 0.30 2.9

MN

0.03

0.18 0.28 Aluminum Remainder

. :

CR

0.00 5.1 6.1 0.20

0.00 0.00 0.05 0.05

V

MAX EACH TOT

ZR OTHER



Trentwood Works - Spokane, WA 99215 Phone: (800) 367-2586

CERTIFIED TEST REPORT

Serial Number 4485005

DIVERSIFIED INDUSTRIAL PRODUCTS CORP. CERTIFY THIS A TRUE COPY OF THE MILL TEST REPORT USED TO FILL YOUR ORDER.

Company DART AEROSPACE LTD. PO039634 PO# 66668 Our Inv. # IT 3 - 24 FT Qtv. M7075T6S2.00X0.750 Part # QC Dept. Cathi Vail

CERTIFICATION

CERTIFICATION

Clesses Aluminum, Trentwood Works, is 150 9001, AS9100, and ISD 14001 certifies, and hereby certifies that elimatorial shipped under this order:

*has been inspected, tested, and found to be in conformance with the requirements of the specifications indicated herein.

All test equipment and measuring devices are calibrated and certified in accordance applicable specifications, For material thicknesses outside specification limits, mechanical properties are as shown harein and chamical composition meats specification requirements. Reported elongation values have been measured as elongation as fracture.

**was metical in the United States of America or a qualifying country per DPARS 225.872-1(a), was manufactured in the United States of America, and meets the requirements of DPARS 282.225 for domestic content.

**has been thermally processed in compiliance with AMS 2772, where applicable,

**is is mercury free, within the limits of detection of ASTM £1215 [<1ppm].

**is in compiliance with RoHS 2, European Union Directive 2011/65/EU.

**is in compilance with European Chemical Agency, ECHA, RACCH regulations, (ECI No 1907/2006, and Kaiser regulative monitors those regulations for updates.

**is free of Conflict Minarals, as defined in Section 15.2 of the Dodd-Frank Act.

**is free of Weld repair.

**meats the reporting requirements of EN10204, Type 3.1,

**Any was rankly is limited to that shown on Kaiser Aluminum's standard general terms and conditions of sale. Test reports are on file, subject to examination. Test reports shall not be reproduced except in full, without the written approval of the Kaiser Aluminum's standard general terms and conditions or featurements or anxies on the certificate may be purished as a fallony under federal law,

JAMES HEMENWAY, TECHNICAL PROCESS MANAGER

Page 2 of 2

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M70)75 PR 2	76 8 2	56.00 018	00X 1=0	00	PO / BATCH	н no.: <u>039</u>	634/5066		
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	7	14)	- - -	THIC	KNESS ORDE KNESS RECE ET SIZE ORDE ET SIZE RECE	IVED: /			
DESCRIPTION	NCR Check COMMENTS (/N)									
SURFACE DAMAGE	Y	(N)	-							
CORRECT FINISH	(Ý)	N								
CORROSION	Y	(N)								
CORRECT GRAIN DIRECTION	(Y)	N				4	,			
CORRECT MATERIAL PER M-DRAWING	(Y)	N	Am	5-Q0	-/	1-290/	17			
CORRECT THICKNESS	(Y)	N								
PHOTO REQUIRED	X	N								
CORRECT REF # TO LINK CERT	\otimes	Ñ	Hear	#2	616	5184				
CORRECT MATERIAL IDENTFICATION	7	N	, ,							
CORRECT M# ON THE MATERIAL	W	N								
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	(N)								
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ ((2)					800 - 100 - 100 - 100			
CUT SAMPLE PIECE	· OF	MA	FEDIAL A	ND DD	EOP	A A HADDNE	SS CHECK			
COT SAMIFLE PIECE				SULTS B			JO UNEUN.			
Control of the Contro			HRC	HRI	В	DUR A	DUR D	WEBSTER		
TYPE OF MATERIAL						500 000				
SIZE OF TEST SAMPLE										
HARDNESS / DUROMETER READIN	NG									
	te	sters	located in	the Qualit	tv Offic	e				

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

ENGINEERING SIGNOFF (if required)

SIGNED OFF BY:

DATE:

QC 18 INSPECTION

DAS
DATE: 9-89 APR 2 8 7018

0 WM TITLE

D9
COPYRIDED FOR SHEET/PLATE SPEC NIS

COPYRIDED FOR DATE DATE PROSESSED TO

THE STORY OF STORY OF DATE OF REV. B 10.11.08 17.05.05 DATE DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
M7075T6S
SHEE CP RF ADD: REF TO "PLATE", "T651" TEMPER, AMS 4048, OPTIONAL WIDTH DIM (CAR16-149) DESCRIPTION 유 유 폭 17.05.05 APPROVED DE APPR. DATE 17 MFG. APPR. CHECKED DESIGN В **APPROVED** SPECIFICATION CONTROL DRAWING GELEASED 2017 JUN 19 47 ECN 17-574 WHERE ".TTT" = THICKNESS (IN INCHES) AND "W.WWW" = WIDTH (IN INCHES, OPTIONAL, FOR SPECIFYING CUT PLATE) EG. 0.063" THICK SHEET = M707516S.063 EG. 3.5" WIDE BY 0.500" THICK PLATE = M707516S.500X3.500 PURCHASE MATERIAL: 7075-T6/T62/T651 ALCLAD ALUMINUM SHEET OR PLATE PURCHASE MATERIAL: 7075-T6/T62/T651 ALUMINUM SHEET OR PLATE QQ-A-250/12 OR RMS-QQ-A-250/12 OR AMS 4045 OR ASTM B209 QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4048 / 4049 OR ASTM B209 TTT BY 4FT BY 10FT FOR SHEET M7075T6S TTT X W.WWW THK WIDTH B PREFERRED SIZE: SPECIFICATION: SPECIFICATION: B PART NUMBER: OR **(9**) **B (a)** 8 U ۵ ∢

SHIP TO:

1 .

DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729

SOLD TO:

DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729

KAISER ALUMINUM

Trentwood Works

PO Box 15108, Spokane Valley WA 99215-5108 15000 E Euclid, Spokane Valley WA 99216

Phone: (800) 367-2586

CERTIFIED TEST REPORT

Serial Number 4501741

102362-1	ER: WO	RK PACKAGE:	CUSTOMER PAI	RT NUMBER:	10	PRUNILGAD: GOVT C	ONTRACT NUMBER	:
1253403-1		SHIP DATE:	7075	BARE	TEMPER:	PRODUCT DESCRIPT		
WEIGHT SHIPPED: 7624 LB	B PCS ES	T. 20724		GAUGE: 1.0000 II	N 25.4000 MM)	DIAMETER/WIDTH: 60.500 IN (1536.7 MM)	LENGTH: 152.500 IN	(3873.5 MM)

MHU 2209494; LOT 261651B4; 5 pieces; MHU 2209496: LOT 261651B4: 3 pieces:

AMS 4045/RevL

Cast 626

Certified Specifications

AMS-QQ-A-250/12/RevA

ASTM B 209/Rev14

Drop 10

Test Results Ingot 4

Melted in USA

(ASTM E8/8557)

Test Code: 1512

Lot: 261651B4

(EN 2002-1)

Tensile: Temper

T651

Dir / # Tests

LT / 2 (Min:Max)

83.3:84.0 (574 : 579)

Ultimate KSI (MPA)

Yield KSI (MPA) 73.6:74.9 (507:516)

TI

TI

0.03

Elongation %

13.3:13.5

(ASTM E1251)

Chemistry:

Actual(wt%)

SI FE 0.08 0.17

CU MN 1.5 0.05

MG 2.5

MG

CR 0.19

CR

0.18

0.28

ZN

5.7

ZN

0.01

ZR

0.02

OTHER TOT 0.03

ALLOY LIMITS

7075 MIN(wt%) MAX(wt%)

0.00 0.00 0.40 0.50

SI

FE

1.2 2.0

CU

0.00 2.1 0.30 2.9 Aluminum Remainder

MN

0.00 5.1 0.20

0.00 0.05

0.00 EACH 0.05 TOT

ZR OTHER

0.05 0.15

MAX



CERTIFIED TEST REPORT

Serial Number 4501741

Trentwood Works PO Box 15108, Spokane Valley WA 99215-5108 15000 E Euclid, Spokane Valley WA 99216 Phone: (800) 367-2586

> DIVERSIFIED INDUSTRIAL PRODUCTS CORP. CERTIFY THIS A TRUE COPY OF THE MILL TEST REPORT USED TO FILL YOUR ORDER.

Company DART AEROSPACE LTD. PO039634 PO# Our Inv. # 66668 IT 2 - 24 FT Qty. M7075T6S6.000X1.000 Part # QC Dept. an Cathi Vail

CERTIFICATION

CERTIFICATION

Kelser Aluminum, Trentwood Works, is ISO 9001, AS9100, and ISO 14001 certified, and thereby certified shit all material shipped under this prider:

**has been inspected, tested, and found to be in conformance with the requirements of the specifications indicated herein.

All test equipment and measuring devices are calibrated and certified in accordance applicable specifications. For material thicknesses outside specification limits, machanical properties are as shown herein and chemical composition meets specification requirements. Repeated elongstion values have been measured as alongstion at fracture.

**was metted in the United States of America or a qualifying country per DFARS 252.872-1{e}, was manufactured in the United States of America, and meets the requirements of DFARS 252.225 for domestic content.

**has been thermally processed in compliance with AMS 2722, where applicable.

**is is marroury free, within the limits of detaction of ASTM E1215 [< 1 ppm).

is in compliance with RoHS 2, European Union Directive 2011(85/EU.

**is in compliance with European Chemical Agency. ECHA, REACH regulations, IEC) No 1907/2006, and Kaisar regulative monitors these regulations for updates.

**is free of Conflict Minerals, as defined in Section 18.2 of the Dodd-Frank Act,

**is free of well repair.

**meets the reporting requirements of EN10204, Type 3.1.

**meets the reporting requirements of EN10204, Type 3.1.

**Any wateranty is limited to that shown on Kaisar Aluminum's standard general terms and conditions of sale. Test reports are on file, subject to examination. Test reports shall not be reproduced except in full, without the written approval of the Kaisar Aluminum laboratory. The recording of false, fictitious or fraudulent standard a entries on the certificate may be punished as a felony under federal law.

JAMES HEMENWAY, TECHNICAL PROCESS MANAGER

Page 2 of 2

MATERIAL RECEIPT INSPECTION FORM

'A' - F

									/	
MATERIAL: M70	75 PR	76:	56.00 2018	OX 0. 1	150	PO / BA	тсн і	NO.: <u>0390</u>	634/5066	609
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	5	THICKNESS ORDERED: 0.250 THICKNESS RECEIVED: 0.250 SHEET SIZE ORDERED: N/A SHEET SIZE RECEIVED: N/A							- - - -	
DESCRIPTION	(Ch	CR leck (N)				COMN	1ENT:	S		
SURFACE DAMAGE	450000	(N)								1
CORRECT FINISH	N	N					-		-	
CORROSION	Y	(N)				17.000.5				1
CORRECT GRAIN DIRECTION	(9)	N				- 1		1000		1
CORRECT MATERIAL PER M-DRAWING	(Y)	N	Am5	QQ-	-A-	250/1	2			1
CORRECT THICKNESS	(Y)	N			,		12000			1
PHOTO REQUIRED	Y	(N)		,						
CORRECT REF # TO LINK CERT	00	N	Hest	H 24	1173	OBI				
CORRECT MATERIAL IDENTFICATION	(0)	N		,	, ,					
CORRECT M# ON THE MATERIAL	(Y)	N								
DOES THIS MATERIAL REQUIRE ENGINEERING SIGN OFF	Υ	(1)								
DOES THIS REQUIRE AN EXTRUSION REPORT	Υ	3								
										E)
CUT SAMPLE PIECE	OF	MA	TERIAL A	ND PRE	FORM	A HAR	DNES	S CHECK.		
	F	REC	ORD RES	SULTS B	ELOV	/				
TYPE OF MATERIAL			HRC	HR	В	DUR A	Α	DUR D	WEBSTER	
SIZE OF TEST SAMPLE										-
HARDNESS / DUROMETER READI	VG_	<u></u>					\perp]
	<u>te</u>	esters	located in	the Quali	ty Offic	<u>e</u>				

QC 18 INSPECTION		ENGINEERING SIGNOFF (if required)
INSPECTED BY:	DAS	SIGNED OFF BY:
DATE:	APR 2 8 2018	DATE:

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

0 R. LL M707516S

AN MAINTEE SHEET/PLATE SPEC NTS

Second service response recovery response response recovery response recovery response recovery response response recovery response recovery response response recovery response response recovery response recovery response response recovery response response recovery response response recovery recovery response recovery recovery response recovery recovery response recovery response recovery re U 10.11.08 17,05.05 DATE CP ВУ RF B ADD: REF TO "PLATE" T651" TEMPER, AMS 4048, OPTIONAL WIDTH DIM (CAR16-149) DESCRIPTION 7 17.05.05 NEW ISSUE MFG. APPR. APPROVED CHECKED REV. DESIGN DE APPR. DRAWN e **GEVORAGA** SPECIFICATION CONTROL DRAWING MELEASED 2017 JUN 19 40 ECN 17-574 WHERE ". TTT" = THICKNESS (IN INCHES) AND "W.WWW" = WIDTH (IN INCHES, OPTIONAL, FOR SPECIFYING CUT PLATE) EG. 0.063" THICK SHEET = M707516S.063 EG. 3.5" WIDE BY 0.500" THICK PLATE = M707516S.500X3.500 2 PURCHASE MATERIAL: 7075-T6/T62/T651 ALCLAD ALUMINUM SHEET OR PLATE ⚠ PURCHASE MATERIAL: 7075-T6/T62/T651 ALUMINUM SHEET OR PLATE QQ-A-250/12 OR AMS-QQ-A-250/12 OR AMS 4045 OR ASTM B209 QQ-A-250/13 OR AMS-QQ-A-250/13 OR AMS 4048 / 4049 OR ASTM B209 TTT BY 4FT BY 10FT FOR SHEET M7075T6S TTT X W.WWW THK WIDTH 9 SPECIFICATION: SPECIFICATION: B PART NUMBER: OR **(9**) 1 **®** 8 U ¥ ٥ 8

SHIP TO:

DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729

SOLD TO:

DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729

KAISER

Trentwood Works

PO Box 15108, Spokane Valley WA 99215-5108 15000 E Euclid, Spokane Valley WA 99216

Phone: (800) 367-2586

CERTIFIED TEST REPORT

Serial Number 4505338

CUSTOMER PO NUMB 103141-7	ER: WO	RK PACKAGE:	CUSTOMER PAR	T NUMBER:	SHIP RUN/LOAD: 104244/20	GOV'T CONTRACT NUMBER	R:
KAISER ORDER NO: 1256129-7		SHIP DATE: 11-APR-20	18 7075	BARE T65	Sawed P	ESCRIPTION:	
WEIGHT SHIPPED: 6477 LB	QUANTITY: 36 PCS E		3029	GAUGE: 0.2500 IN (6.3500 I	DIAMETERW 48.500 IN (12	DTH: LENGTH: 144,500 IN	(3670.3 MM)

MHU 2204252: LOT 25426181: 3 pleces; MHU 2216168: LOT 24173081: 6 pleces; MHU 2216181: LOT 241730B1: 27 pieces;

Certified Specifications

AMS 4045/RevL CMMP 025/RevV AMS-QQ-A-250/12/RevA

ASTM B 209/Rev14

Test Code: 1512 Lot: 241730B1

Cast 611

Drop 03

Test Results

Ingot 1

Melted in USA

(ASTM E8/B557)

(EN 2002-1)

Tensile:

Temper

T651

Dir / # Tests LT / 2 (Min:Max) Ultimate KSI (MPA)

Yield KSI (MPA) 74.9 : 75.3

Elongation %

85.4:85.4

(589:589)

(516:519)

5.8

12.2:12.5

ZR

0.01

(ASTM E1251)

Chemistry:

SI FF Actual(wt%) 0.07 0.14 Lot: 254261B1 Cast 605

CU MN 0.03 Drop 11

MG CR 0.20 2.6 Ingot 1

ZN TI V 0.03 0.01

OTHER TOT 0.03

Melted in USA

(ASTM E8/8557)

(EN 2002-1)

Tensile:

Temper T651

Dir / # Tests LT / 2 (Min:Max) Ultimate KSI (MPA) 83.3:84.4

Yield KSI (MPA) 72.8:74.1

Elongation %

(574:582)

(502:511)

11.6:12.2

(ASTM E1251)

Chemistry: Actual(wt%)

SI FE 0.09 0.21

CU MN 0.07 1.5

MG CR 2.3 0.20

ZN 5.7

TI 0.03 0.01

ZR 0.02

OTHER TOT 0.04



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Trentwood Works
PO Box 15108, Spokane Valley WA 99215-5108
15000 E Euclid, Spokane Valley WA 99216
Phone: (800) 367-2586

ALLOY LIMITS

7075	SI	FE	cu	MN	MG	CR	ZN	TI	٧	ZR	OTHER	MAX
7075 MIN(wt%)	0.00	0.00	1.2	0.00	2.1	0.18	5.1	0.00	0.00	0.00	EACH	0.05
MAX(wt%)	0.40	0.50	2.0	0.30	2.9	0.28	6.1	0.20	0.05	0.05	TOT	0.15
				Alu	minum A	emainder						

DIVERSIFIED INDUSTRIAL PRODUCTS CORP. CERTIFY THIS A TRUE COPY OF THE MILL TEST REPORT USED TO FILL YOUR ORDER.

Company	DART AEROSPACE LTD.
PO#	PO039634
Our Inv. #	66668
Qty.	IT 1 - 36 FT
Part #	M7075T6S6.000X0.250
QC Dept.	Cathie Vail
	Cathi Vail

CERTIFICATION

Keiser Aluminum, Trentwood Works, is ISO 8001, AS\$100, and ISO 14001 certified, and nereby certifies that all material shipped under this order:

* has been inspected, tested, and found to be in conformance with the requirements of the specifications indicated herein.

All test equipment and measuring devices are calibrated and certified in accordance applicable specifications. For material thicknesses outside specification limits, mechanical properties are as shown harein and chemical composition meets specification requirements. Reported elongation values have been measured as elongation at fracture.

**was metted in the United States of America or a qualifying country per DFARS 255.872-1(a), was manufactured in the United States of America, and meets the requirements of DFARS 255.872-1(a), was manufactured in the United States of America, and meets the requirements of DFARS 255.872-1(a), was manufactured in the United States of America, and meets the requirements of DFARS 255.872-1(a), was manufactured in the United States of America, and meets the requirements of DFARS 255.872-1(a), was manufactured in the United States of America, and meets the requirements of DFARS 255.872-1(a), was manufactured in the United States of America, and meets the requirements of detection of ASTM E1218 (< 1)ppm).

**is in compilations with RoHS 2, European Union Directive ADI 1/65/EU.

**is in compilations with RoHS 2, European Union Directive ADI 1/65/EU.

**is in compilations with RoHS 2, European Union Directive ADI 1/65/EU.

**is free of Corrillet Minerala, as defined in Section 15.2 of the Dodd-Frenk Act.

**is free of Corrillet Minerala, as defined in Section 15.2 of the Dodd-Frenk Act.

**is free of Welf repair.

**meets the reporting requirements of EN10204, Type 3.1.

**Any warranty is limited to that shown on Kaiser Aluminum's standard general te

Ekmennay JAMES HEMENWAY, TECHNICAL PROCESS MANAGER

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